AMENDMENTS OF THE CLAIMS

1. (currently amended) An apparatus comprising:

a first display screen configured for movement between a first position and a

second position, wherein the first display screen at least partially covers a control switch

and/or a second display screen display unit when the first display screen is in the

second position; and

a control device configured to offer functionality of the control switch and/or

display information from the second display screen display unit on the first display

screen when based on the first display screen [[is]] being in the second position.

2. (currently amended) The apparatus according to claim 1, wherein the control

device displays on the first display screen an image that has an appearance identical to

or that resembles the appearance of the control switch or information from said ${\color{red}\mathsf{second}}$

display screen display unit.

3. (currently amended) The apparatus according to claim 1, wherein said control

device displays an image on said first display screen that changes the surface

dimensions of said control switch and information from said second display screen

display unit.

(currently amended) The apparatus according to claim 1, further comprising:

B-5409 621803-3 - 2 - Serial No.: 10/817,482 Examiner: Chowdhury, A. Group Art Unit: 2629 a position-detection device which detects the position of said first display screen,

wherein said control device offers functionality of the control switch and/or displays

information from the second display screen display unit on the first display screen based

on the position detected by the position-detection device.

5. (currently amended) The apparatus according to claim 1, further comprising:

a switch-display-instruction-receiving device which receives a switch-display

instruction from a user for switching a display on the first display screen; wherein said

control device offers functionality of the control switch and/or displays information from

the second display screen display unit on the first display screen based on the

instruction received by the switch-display-instruction-receiving device.

6. (currently amended) The apparatus of according to claim 1, further comprising: a

movement-control device which controls the movement of said first display screen.

7. (currently amended) The apparatus according to claim 1, wherein said first

display screen is associated with a panel member that is a storage-type panel member.

8. (currently amended) The apparatus according to claim 1, wherein said first

display screen is associated with a panel member is a rotation-type panel member.

9. (currently amended) A method comprising:

moving a first display screen from a first position to a second position, wherein the first display screen at least partially covers a control switch and/or a second display

screen display unit when the first display screen is in the second position; and

offering functionality of the control switch and/or displaying information from the

second display screen display unit on the first display screen when based on the first

display screen [[is]] being in the second position.

10 (currently amended) A recording medium readable by a computer, tangibly

embodying a program executable by the computer to perform a method, the method

comprisina:

activating a movement control device to move a first display screen from a first

position to a second position, wherein the first display screen at least partially covers a

control switch and/or a second display screen display unit when the first display screen

is in the second position; and

offering functionality of the control switch and/or displaying information from the

second display screen display unit on the first display screen when based on the first

display screen [[is]] being in the second position.